

PROJECT 10073 RECORD CARD

1. DATE 19 Jan 61	2. LOCATION (W.EP AZORES) 4239N 4212W	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other Prob satellite <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 0905Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 5-10 min	8. NUMBER OF OBJECTS one	9. COURSE E
10. BRIEF SUMMARY OF SIGHTING 195Kts at 6,000 heading 123° sighted object on heading of 083° true in sight 5-10 min. Object magnitude less than Mars disappeared over horizon object 45° alt at sighting.		11. COMMENTS Straight flight path and duration along with easterly movement indicate probable satellite.

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

AF IN : 51145 (19 Jan 61) V/hgh
ACTION: CIN-14
INFO : OOP-2, OOP-CP-1, **SAFS-3** (21)
SMD A 169

MCZCHQD 117ZCCJA255

OO RJEZHQ

DE RJFYBO 206

O 191902Z

FM TCC LAJES AZORES

TO RJWFALB/CINCNORAD ENT AFB COLO

RJEZHQ/COFS USAF WASH D C

RBEKHC/CINCLANT FLEET NORFOLK VA

RJEZFW/ECP TCC MCGUIRE NJ

AF GRNC

BT

UNCLAS/LATCC 19-A-105.

IN COMPLIANCE WITH AFR 55-88, THE FOLLOWING REPORT IS SUBMITTED.

NAME OF PERSON MAKING REPORT, RENICKY, DONALD D. LT, USN, 19 JAN 61, 1630Z; ACFT NO, NAVY 141307; DATE AND ETD LAJES 211015Z; DESTINATION, ARGENTIA; LATITUDE, 42-39N; LONGITUDE, 42-12W; SPEED IN KNOTS, 195 TRUE; ALTITUDE, 6000; TRUE HEADING, 123; DATE-TIME "Z", 19/0905Z; VISIBILITY AND CLOUD CONDITION, UNLTD/BKN CUF /ON TOP; DIRECTION, (WINGS), 180; FORCE, 25; SIGHTED WHAT APPEARED TO BE A STAR IN CLOSE PROXIMITY TO THE PLANET MARS OPENING RAPIDLY AND ON COURSE OF APPROX. 083 TRUE. OBJECT WAS OF A MAGNITUDE SOMWHAT LESS THAN THAT OF THE PLANET MARS. WAS HELD VISUALLY FOR APPROX 5 TO 10 MINUTES DISSAPPEARING OVER THE HORIZON. APPROXIMATE ALTITUDE OF OBJECT AT SIGHTING-45 DEGREES.

BT NOTE: ADVANCE COPY DELIVERED TO CIN.

19/1906Z JAN RJFYBO

Vh file

3